# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

NAP TRUST

S009338

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									F	Please Cor	mplete and	d Return Ti	his Form b	y JULY 1, 2	800
12480 C	Contact: FF RANCH OLYEAR S JFF, CA 96	PRINGS	RD					Agent: Address:							
	o. 530-52 ddress:		i @ bi	gblu f	Ctran	ich i c	au	Phone No. Fax No. E-mail Add	dress:						
Tributary County:	Tehama			on 30, T 2	6 N, R 6 V	W, MDB&M	I		Name of Assess	Year of Fire Diversion of Parcel Notes of Parcel Notes of Parc	works: lumber	60			- <b>t</b>
Α.	Water is	Used Und	<u>er</u> : Ripari	an claim _	Pre-1	914 claim	Cou	urt Decree N	o.:	Other	r (explain):	:	_		
В.	Year of F	irst Use: (	Please pro	ovide if mis	ssing in th	ne Division	of Rights	database (ev	vrims))						
C.	Rate of D	iversion:	The rate	of diversion	n of water	r for each m	nonth used	d and entere	d in the tab	le below is	shown in	units of:			
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate	
	2005	<del> </del>	V	1	-	L	L	<del>                                     </del>	レ	V	-	-		Nate	T.
	2006	V	-	V	-	V	V	-	V_	~					] [
	2007	レ	レ	<u>ر</u>	·	~	ŧ	ud				V			] A [
D.						May		entered in t cre-feet (AF July	Aug	Sept	oct	Nov	Dec	Total Annual	7
	2005	1 2	2	2	8	<del>                                     </del>	93	102	10	8	6	1 2	2	20	1
	2006	1 ~		2	8	6.	8.	16	6	T &	4,	2	. 2	30	1
	2007	2	2	2	85	6	0	0	0	0	0	2	7,	18	
E.	Irrigation Other (sp		80	)	•		-	2 S O	_	Domestic _		1 Ac	<u></u>		
F.						y changes i liversion, et		eject since yo	our previous	statemen	t was filed				
G.	Please ar	swer only	those que	stions belo	w which	are applica	ble to you	r project.							
	1. Con:	servation o	of water												
	a.	Are you n Describe	ow employ any water	ying water conservati	conserva on efforts	tion efforts' you have i	? YES initiated:		10						
	b.			redit for w		ervation un	der sectio	n 1011 of th	e Water Co	de for you	r claimed p	ore-1914 a	ppropriativ	e right, plea	ise
		Reduction Year	n in Divers	ions:	_ (AF/MG	6) Year			(AF/MG) Y	ear		(/	AF/MG)		

		Reduction Year	in consumptive use:	(AF/MG) Yea	r	(AF/MG) Ye	ear	_ (AF/MG)
		I have dat	a to support the abov	ve surface wate	r use reductions due	to conservation ef	forts. YES NO	<u>X</u> _
2.	Wat	ter quality a	nd wastewater reclar	mation				
	a.	Are you no	ow or have you been which unreasonably a	using reclaime affects such wa	d water from a waster ter for other beneficia	water treatment fa	acility, desalination facility on NO	or water polluted by waste to
	b.	If you are appropriat supply use	tive right under section	o the substitution on 1010 of the V	n of reclaimed water, Vater Code, please st	desalinated water now amounts of re	r or polluted water in lieu c educed diversions and am	of a claimed pre-1914 ounts of substitute water
		Amount of	f reduced diversion:	(AF/MG) Yea	r	(AF/MG) Ye	ear	(AF/MG)
		State the t	type of substitute wat	ter supply:				<del></del>
		Amount of	f substitute water sup	pply used: _(AF/MG) Yea	r	(AF/MG) Ye	ear bstitute water supply. YES	(AF/MG)
		I have dat	a to support the abov	ve surface wate	r use reductions due	to the use of a sub	bstitute water supply. YES	\$ NO
3.	Con	-	e of surface water an	-		1.7		
	a.	Are you no	ow using groundwate	er in lieu of surfa	ace water? YES	_ NO <u> </u>		
	b.	Code blea	ase show the amoun	ts of aroundwat	er used:		earNO	r section 1011.5 of the Water (AF/MG)
		and that it r		document the v	vater savings claimed	in "F" above if cre	edit under Water Code sed	ctions 1010 and 1011 is
l de	clare	that the info	ormation in this repor	t is true to the t	pest of my knowledge	and belief.		
	TE: _		leg 20 04	8 at 1.	Red Bleef	<del> </del>		_, Califomia
		URE:	Ŧ- a	rah	C.		DAWley	<u> </u>
PR	INTE	D NAME: _	(first name	<del>7 M M</del>	(middle initial)		(last name)	<del></del>
СО	MPAI	NY NAME:	Bis BI	left	Raude			
ITE	М		nere is insufficient spa CONTINUATION	ace for your an		space provided b	pelow or add an attachmer	nt sheet.
		_						<del></del>
		_						
		_	GENE	ERAL INFORM	ATION PERTAINING	TO WATER RIGH	HTS IN CALIFORNIA	
			There are two princ	ipal types of su	rface water rights in C	alifornia. They ar	re riparian and appropriati	ve rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SURPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: NAP TRUST;

2005 (10) 10 An 10: 25

009338%5%2 c-2002, 2003, 2004

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

**BIG BLUFF RANCH** FRANK DAWLEY MGR 12480 COLYEAR SPRINGS RD RED BLUFF, CA 96080

STATEMENT NO.: S009338 CONTACT PHONE NO.: (530)527-5798

Source Name: Tributary To:

RED BANK CREEK

SACRAMENTO RIVER County: Year of First Use: Diversion Within: SE1/4 of SW1/4 Section 30, T26N, R06W, MB&M Parcel Number: Water is Used Under: Riparian claim Pre-1914 right \_\_\_ \_\_\_\_\_ Other (explain): Year of First Use: (Please provide if missing above) B. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) (Acre-feet (AF) Other Mar Year Apr May July Aug Oct Nov Dec Total June Sept Arınual 2002 2003 X -2004 <u>Purpose of Use</u> – Specify number of acres irrigated, stock watered, persons served, etc. 80 AC 250 Irrigation Stockwatering : Domestic acres: 超过分型 Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: ... (AF/MG) Year (AF/MG) Year Reduction in consumptive use: 2004 800 22 (AF/MG) Year \_ \_\_(AF/MG) Year \_\_\_\_

ST-SUPPL (1-05)

Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES

<u> </u>			<u>.                                </u>	
2. Water quality a	and wastewater reclamation			
a. Are you r a degree	now or have you been using reclaimed wate which unreasonably affects such water for	r from a wastewater treatment facility, desalination other beneficial uses? YESNO	on facility or water pollute	d by waste
b. If you are appropria supply us	itive right under section 1010 of the Water C	claimed water, desalinated water or polluted water or polluted water, desalinated water or polluted wa	ter in lieu of a claimed pre ns and amounts of substitu	-1914 ute water
Year	of reduced diversion: (AF/MG) Year	(AF/MG) Year	(AF/MG)	
State the	type of substitute water supply			
Amount o	of substitute water supply used:(AF/MG) Year	(AF/MG) Year	(AF/MG)	
I have da	ta to support the above surface water use re	eductions due to the use of a substitute water su	ipply. YES NO	<u> </u>
3. Conjunctive us	se of surface water and groundwater			
a. Are you n	ow using groundwater in lieu of surface wat	ter? YES NO		
b. If you are Code, ple	claiming credit due to the substitution of grease show the amounts of groundwater used	oundwater for a claimed pre-1914 appropriative d:		
Year	(AF/MG) Year	(AF/MG) Year	(AF/MG)	
	<u>'</u>	eductions due to the use of groundwater. YES _		
		,		
		avings claimed in "F" above if credit under Water	Code sections 1010 and	1011 is
sought in the future.	<b>,</b>	and ballet		
	formation in this report is true to the best of the less of the le	, RIAI	·	à
DA1L		The state of the s	, California	
SIGNATURE:	Firmer &	Dauley		12-4
PRINTED NAME:		nigdle initial) (last ram		
COMPAÑY NAME:	Big Bluff Place	$\mathcal{G}$	<b>.</b> ,	
COMPANT NAME.				
		r your answers, please use the space provided	Delow.	
ITEM	CONTINUATION			
	1		· · · · · · · · · · · · · · · · · · ·	
	GENERAL INFORMATION I	PERTAINING TO WATER RIGHTS IN CALIFOR	RNIA	
		ater rights in California. They are riparian and a		
	.1.			

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: BIG BLUFF RANCH

# NAP TRUST dha BIG BLUFF RAMI

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: BIG BLUFF RANCH 12480 COLYEAR SPRINGS RD	STATEMENT NO.: <u>\$5009338</u> ; CONTACT PHONE NO.: (530)527-5798
RED BLUFF, CA 96080	FOR ONLINE REPORTING AT www.waterrights.ca.gov
	USER NAME: S009338 PASSWORD: C08421
Source Name: RED BANK CREEK  Tributary To: SACRAMENTO RIVER  County: Tehama	Year of First Use: 1960 Parcel Number:
Diversion Within: SE1/4 of SW1/4 Section 30, T26N, R06W, MB&M	2 <b>0</b>
A. <u>Water is used under</u> : Riparian claim Pre 1914 right	Other (explain);
B. Year of first use (Please provide if missing above)  C. Amount of Use – Enter the amount (or the approximate amount) of water used each month.	
Amounts below are: Gallons Acre-feet	Other Total
Year Jan Feb Mar Apr May June July Aug	Sept Oct Nov Dec Annual
1999	VV V SOAF
2000	- V V 50AF
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation Solution acres; Stockwatering Stockwate	and the second s
E. Changes in Method of Diversion - Describe any changes in your project since your previous dam, location of diversion, etc.)	s statement was filed. (New pump, enlarged diversion
Please answer only those questions below which are applicable to your project.  Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:	,
b. If credit toward beneficial use of water under claimed pre 1914 appropriative water claimed under section 1011 of the Water Code, please show the amounts of water Reductions in Diversions:	er right for water not used due to a conservation effort is er conserved:
Reductions in consumptive use:	7
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ng) yr (af/mg)
I have data to support the above surface water use reductions due to conservation	n efforts. YES NO
ST-SUPPL (2-02)	•

		n
2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:  yr
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr V_A (af/mg) yr V_A (af/mg) yr (af/mg) yr V_A (af/mg) yr
	under	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future.
	decla	re that the information in this report is true to the best of my knowledge and belief.
		08/22/6,2002 at RED BLUFE , California
		TURE:
		ED NAME: Newell (PARTCH) Partch (First name) (first name)
,	COMP	ANY NAME: BIG BLUFF RANCH
	***	If there is insufficient space for your answers, please use the space provided below.
i	TEM -	CONTINUATION
-	<u>·</u>	
•	,,	
•		
-		
-		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
•	here a	are two principal types of surface water rights in California. They are riparian and appropriative rights.
t r F	he san eserva Riparia	ian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in ne watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without ation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. In rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in ent watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream
(	nly wh	ropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised nen there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license e State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

ST-SUPPL (2-02

appropriators.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users it someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000 OWNER OF RECORD: NAP TRUST DBA BIG BLUFF RANCH RANGH NEWELL TO PARTCH STATEMENT NO: 5009338 895 AUGUSTA DR tear springs Ru Moraga, Ca-94556 CA 96080 SOURCE: RED BANK CREEK TRIBUTARY TO: SACRAMENTO RIVER TELEPHONE NUMBER 530 . 627. 5798 415 376-8782 1960 COUNTY: TEHAMA DIVERSION WITHIN: SE% OF SW% SECTION 30, T26N, R6W, MB&M. PARCEL NO: Water is used under: Riparian claim Pre 1914 right \_\_\_ Other (explain): Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in HEAVY USAGE MONTHS which water was used. Amounts below are: Other Total Year. Aug July Sept Νον Dec Annual 44 V u

D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	Irrigation 80 Ac acres; Stockwatering 225 HD; Domestic < 1 Ac
	Other (specify)
E.	Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F.	Please answer only those questions below which are applicable to your project.
	1. Conservation of water a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: 1 A Reductions in Diversions: (af/mg) 19\_ (af/mg) 19\_ Reductions in consumptive use: (af/mg) 19\_ (af/mg) 19\_ I have data to support the above surface water use reductions due to conservation efforts YES \_

ST-SUPPL (2-00)

1997 1998

2.	Wat	ater quality and wastewater reclamation		F		
	a.	Are you now or have you been using reclaimed water fro a degree which unreasonably affects such water for othe	m a wastewater treatme r beneficial uses? YES	nt facility, desalin	ation façility or water poll	uted by waste to
	b.	If credit toward use under a claimed pre 1914 appropriati polluted water in lieu of appropriated water is claimed un and amounts of reclaimed water used:				
		19 (af/mg) 19 l l have data to support the above surface water use reduc	N/Q ctions due to wastewater	ng) 19 reclamation. YE	<b>NO</b> (af/	mg)
3.	Con	onjunctive use of surface water and groundwater				
	a.	Are you now using groundwater in lieu of surface water?	YES NO			
	b.	If credit toward use under a claimed pre 1914 appropriati claimed under section 1011.5 of the Water Code, please	ve right through substitu show the amounts of gr	tion of groundwa oundwater used:	ter in lieu of appropriated	water is
		19 (af/mg) 19 1 I have data to support the above surface water use reduce	(af/r	ng) 19 use efforts. YES	N/A (af/	'mg)
ī	unde	erstand that it may be necessary to document the water say	vings claimed in "F." abo	ve if credit under	Water Code sections 10	10 and 1011 is
		ht in the future.				
I	decļa	are that the information in this report is true to the best of m	y knowledge and belief.			
	)ĄTE:	03/20/00 2000 at RE	D BLUFF	New 7	rig .	, California
S	IGNA	LATURE: Newell F	bulch	- CO	NSULTAN'	<u> </u>
Ę	RIŅT	TED NAME: NEWELL	T:	4	PARTCH	
•		(first name)	' (middle init.)	, ,	(last name)	§ 4 · %
C	OMP	PANY NAME: BIG BLUER	RANCH			
		If there is insufficient space for yo	our answers, please use	the space provid	ed below.	
Į;	ГЕМ	CONTINUATION	*nh			
_	—		\$ 3 P			<del></del>
-	+-					
_			, , , , , , , , , , , , , , , , , , , ,	•		
_		1 1				
_						
	-		,		-	
_						
-	<del></del>			DIONTE IN CALL		
		GENERAL INFORMATION PE	RIAINING [OWATER]	RIGHTS IN CALIF	FURNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (2-00)

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

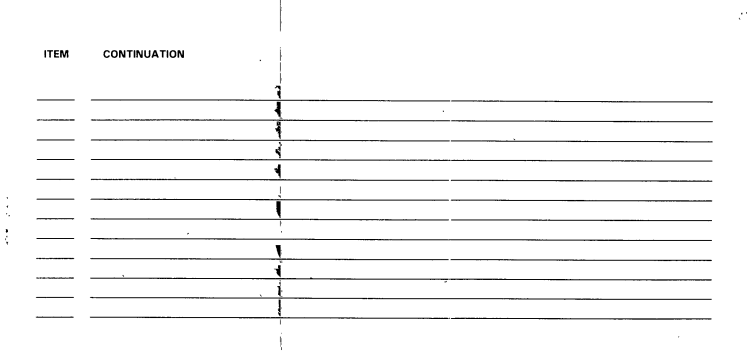
#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: NAP TRUST DBA BIG BLUFF RANCH

	NEWELL 895 AUC MORAGA	SUSTA	DRIVÉ	:			÷							o: 500	
	ŧ	ARY. TO : TÉHA ION IN: SE	): SACI MA C% OF S	RAMEŅ'	ECTION	30,	T26N,		MB&M.	1311	~ P	ARCEL	NO:	UMBER: 782 ST USE	. 1960
	Water is	-								Other (exp	lain):				
	Year of fi														
C.	Amount o			amount	of water	used ea	ach monti	h. If mor	nthly and	annual us	se are no	ot`known	, check t	the month	s in
	•	Amount	s below a	re: 🗆	Gallons	02	Acre-fee						_		
	Year	lan	Feb.	Mar.	Apr.	May		July	ひらA Aug.	GE N Sept.	10ルで Oct.	-14 \$ Nov.	Dec.	Total Annual	
	1	Jan.	reo.	iviai.	Apr.	Widy	12 /	July	7.0g.	~ 1	V	<i>\\</i>	V	35	7
	1994	-		1/4	٠ - ا	-	{ -	<b>'</b>		<i>i</i> /	V	~	V	36	
	1995		1		· ·	;	1	<u> </u>	V	v.	v	v	~	43	ı
	Purpose of the last of the las		0 Ac	acı	res; Stoc	kwateri	ng <i>[3</i>	37 P	22_	Domestic	_<_		<u>v=</u>	(Nave nu	mn ·
Ε.	Changes enlarged	diversion	n dam, lợi	e <u>rsion</u> - L cation of	Describe diversio	any cha n, etc.)	inges in y	our proje	Do.	your previ	_O_	ement w	Simeo.	The second	
F.	If part of polluted					of recia	imed or p	oolluted v	vater, ple	ease indica	ate the a	nnual am	nounts o	f reclaime	d or
	I declare	under ne	analty of	neriury t	hat the i	nformat	ion in this	report is	s true to	the best o	of my kn	owledge	and beli	ef:	
	DATED:	la la					at			320	EL		**************************************	<u> </u>	California
	SIGNATU	<del>≠</del>		he	م.	ee	7 #	Da	rli	e h				cř	
	PRINTED		1	N	EW	EL		,	T.			PA	RT	CH	,
			. N./	a P	(FIRST NA		0	A+G	MIDDLE INI	T.)	BLI	LAS) آم کا ر	T NAME)	Anc	1+
	COMPAN	Y NAME		ck of pag	e for Ge	neral In	formation	. If ther	e is insuf	fficient spa	ace for y	our ansv			
				pleas	se numbe	er them	in the spi	ace provi	aea on t	he back of	i this tor	111.			
٧	/R 40 <sub>1</sub> 1		ı			į									



#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
  "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S009338

													-
	L T PAI UGUSTA	DRIVĘ		•							DIV. (	1995	
MORAG	A, CA	94556		1		ţ					OF I	APR	
			•			-						20	JH JH
,						1					剪品		·;
SOURCE	E: RED	BANK C	CREEK			1					<u> </u>	22	
TRIBU:	TÀRY T	D: SACF		O RIVE	ર					er enuo	ие <u>М</u> ОМ	ęφ 🤼 PPD	=======================================
COUNTY: TEHAMA DIVERSION						1			(	415) 3	76-878	<sub>2</sub> ත	
WIT	HIN: SI	E¼ OF S	SW¼ SEC	CTION 3	30, T26	N, R6W	, MDB&	. M.		EAR OF ARCEL	FIRST NO:	USE:	1960
		ove info					, please	correct	. Notify	this offic	ce if owr	nership	or
address	changes	s occur o	during th	ne comir	ng year.)	!							
	•	CON	/PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 199	5			
		t											
A. Wat	er is use	ed under	: Ripari	ian clain	1 1	; Pre	1914 rig	jht	; 0	ther (exp	olain)		-
B. <u>Yea</u>	r of first	use (Pi	ease pro	ovide if r	missing a	above) _	194	00	·				
C. Amo	ount of L	Jse - Ent	er the a	mount o	f water u	sed eacl	h month	. If mon	thly and	annual u	ise are n	ot know	n,
che	ck the m	nonths lin	which w	water wa	as used.					•			
<b>i</b> Amou	nts belo	w are:	□ Ga	lions	6	Acre-fee	t	(othe	er)				
!					[C = .		}						
						<del></del>	,	·			~		
i	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	
1992	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.		OCT.	NOV.	DEC V	ANNUAL
•	JAN.	FEB.	MAR.	APR.	MAY	JUNE		AUG.	/	OCT.	NOV.	V	25
1993	JAN.	FEB.	MAR.	APR.	MAY	JUNE		AUG.	/	OCT.	NOV.	V	25
1993 1994	oose of	Se Si	pecity nu	umber of	V V	rigated	stáck wa	v v	v v	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	V V	25 30 35
1993 1994	oose of	Se Si	pecity nu	umber of	V V	rigated	stáck wa	v v	v v	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	V V	25 30 35
1993 1994 D. <u>Pur</u>	pose of lation / c	Use - Sp	pecify nu	umber of	V V	rigated	stáck wa	v v	v v	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	V V	25 30 35
1993 1994 D. <u>Pur</u>	pose of lation / c	Se Si	pecify nu	umber of	V V	rigated	stáck wa	v v	v v	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	V V	25 30 35
1993 1994 D. <u>Pur</u>	pose of lation / c	Use - Sp	pecify nu	umber of	acres ir	rigated, vatering	stock wa	atered, p	persons s	served, o	/ / / / / / / / / / / / / / / / / / /	V V	25 30 35
1993 1994 D. <u>Pur</u>	pose of lation / c	Use - Sp	pecify nu	umber of	acres ir	rigated	stock wa	atered, p	persons s	served, o	/ / / / / / / / / / / / / / / / / / /	V V	25 30 35
1993 1994 D. <u>Pur</u>	pose of lation / c	Use - Sp	pecify nu	umber of	acres ir	rigated, vatering	stock wa	atered, p	persons s	served, o	/ / / / / / / / / / / / / / / / / / /	V V	25 30 35

## \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

E.	Changes in Method of Diversion, Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
	· no change
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual
	amounts of reclaimed or polluted water in the space below.
	N/A
	the transmitted to the transmitt
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
DA	TED: 4/19, 1995, at PED BLUFF, California
SIC	GNATURE:
PR	INTED NAME: NEWELL T. PARTCH
	OMPANY NAME: NAPTRIUST dba BIG BLUFF RANCH
' :	

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream-but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 93	38 (FIRS	T P	ITED JOY 30	, 1977
DIVERSION SITE: OWNER'S NAME	NAP TRUS	T dhe BIGB	LUFT RANC	<u>H</u>
PARCEL NO.	21-240- AST /2 \$SW	1/4 SECTION	30 T26N:- F	26W
PLACE OF USE: OWNER'S NAME	SAM			
CHIER D Manage	(FIRST)	(MIDDLE)	(LAST)	
1. PARCEL NO	o	<del></del>	-	
2. PARCEL NO	0	<del></del> .		
t e e e e e e e e e e e e e e e e e e e	0.			
PERSON OR FIRM TO	RECEIVE ALL CO	ORRESPONDENCE	AND SUPPLEMENTA	<b>Ľ</b>
STATEMENTS:	· )	10TPUT	OL- RUCE	1211
OWNER/LESSEE,	AGENT/OTHER $ec{ec{ec}}$	HP I NUSI	Lba BLUFF DOOT	17 17 17
CONSULTANAME N/E		(MIDDLB)	TARTO (LAST)	- /~
MAILING ADDRI			(	
MAILING ADDRI	1			
	(CITY)		STATE) (ZIP)	
TELEPHONE NO	. ( <u>510</u> ) <u>3</u>	76 - 87	782	
OTHERS USING ABOVI	E DIVERSION LO	CATION:		
	N/n			
1. NAME	(FIRST)	(WIDDLE)	(LAST)	
MAILING A		<b>,</b> ,		
		,		
	(CIŤY)	, ,	STATE) (ZIP)	i
TELEPHONE	NO. ()			
2. NAME		•		
	(FIRST)	(MIDDLE)	(LAST)	
MAILING A	DDRESS			<del></del>
· -	1			<del></del>
	(CITY)	(STA	rb) (ZIP)	
TELEPHONE	NO. ()	<u> </u>		
additional info	ORMATION CONTI	NUED ON BACK C	F PAGE OR ATTAC	HED
PLEASE USE THE OT	 ®GG OT TOTS GTH	OVIDE THE ABOV	E INFORMATION F	OR
ADDITIONAL OWNERS INFORMATION BOX.	OR PLACES OF	USE AND CHECK	THE ADDITIONAL	
1. (1/95)	n I			

## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES
CONTROL BOARD

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND WEEZ PH 4: 00

	1975 LHL -5 LH #: 00 -
DIVERTER OF RECORD:	ERIC PARTOH STATEMENT TO THE STATE OF WATER PROPERTY OF WATER PROP
NAP TRUST, WUCTHOW WEEN TRUSTEE OF RECORD:  C/O NEWELL T PARTCH, CONSULTANT  895 AUGUSTA DRIVE  MORAGA, CA 94556	TELEPHONE NUMBER:
	(41-5) 3.76-8782 (5/0)
IF NAME/ADDRESS/PHONE NO. IS WI	RONG OR MISSING, FLEASE CORRECT.
SOURCE: RED BANK CREEK	
TRIBUTARY TO: SACRAMENTO RIVER	
CQUNTY: TEHAMA	
DIVERSION WITHIN: SE1/4 OF SW1/4 SECTION	30, T26N, RO6W, MDB&M.
Il or part tof your regular water supply with	C. Item D should be completed if you replaced reclaimed or polluted water. RETURN al information on reverse side of this form.)
. Amount of Use - Fill in the amount of wa	ter used Amounts 🗆 Gailons
each month. If monthly and annual use known, check the months in which water w	
Jan. Feb. Mar. Apr. May June	Total July Aug. Sept Oct. Nov Dec. Annual
1989	V V- V V - V 250
1940	V V V ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
1991	V V V V 241
B. Purpose of Use - Specify number of acres	irrigated, stock watered, persons served, etc.
	- USUALLY APRIL & MAY
Stockwatering \$7 PAIR + 4	
	GARDEN AREA & 1/2 ACRE
Other (specify)	
	any changes in your project since your
previous statement was filed. (New pump, diversion, etc.)	enlarged diversion dam, location of
DIVERSION SHOULD F	READ - "EAST 1/2 \$ SW.1/4 SEC 30"
D. If part of the water listed in Part A con indicate the annual amounts of reclaimed of	sists of reclaimed or polluted water, please or polluted water in the space below.
NAA	i  -  -
1	
I declare under, penalty of perjury that the information in this report is true	to the best of my knowledge and belief.
DATED: $\frac{2-24}{1992}$ , at $\frac{5}{1992}$	ZED BLUFF, California
Signate	Bauch Consultant
	Kanch Consultand

1 991

WR 40-1 (11/85)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights, for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RICHTS STATEMENT OF WATER DIVERSION AND USE

STATE WATER RESOURCES CONTROL BOARD

This statement should be type	noritien or l	egib <b>ly</b> wri	itten in ini	k.	JUL	20 11	04 AH "7
Name of person diverting water Sewell T.	E Ann	e W.	Partel	<u>a</u> ;	DIA	. UI WAI SACRA	ER RIGHT MENTO
Address Pte. 2. Box 2318, Red L1	uff. C	a. 9	080				
•	1. 1			,			
Name of body of water at point of diversion	ed Ban	k Cre	ek				
Tributary to Sacramento River	<u> </u>						
Place of diversion % See arid on revers	e side	mahin		Range			B&M.
i i		•					
County, or locate it on s	Ketch of <u>se</u>	ection go	na on re	VELSE.		m tegato	to section
lines or prominent local landmarks.		•:		1	. (		
Name of works N/A							
				1			per second
Capacity of diversion works 435 G.P.M.			,	<u> </u>		gallons pe	er minute:
Capacity of storage reservoir						acre-feet	
State quantity of water used each month in gallons	or acre-fee	t		Ì			Takal
	T .			· ()~4	Nov	197	76 <b>Total</b> Annual
Year Ian. Feb. Mar. Apr. May June	: Inly	Aug.	Sept.	<b>OUL</b>	1101	. Dec.	
Year Jan. Feb. Mar. Apr. May June 277 .014 .0141501430.4330.44 .44 .44 .44 .44 .44 .44 .44 .44 .44	months i	. 414 n which of perso	water v	.41 was u	4 . 43 sed. Sta	014	t of use in
If monthly and annual use are not known, check units, such as acres of each crop irrigated, average head stock DecKay & 60 a Maximum annual water use in recent years 78	months in number cres state 416 a	.414 n which of perso rain	.414 water ons serve	.41 was u	4 . 43 sed. Sta	014	t of use is
if monthly and annual use are not known, check units, such as acres of each crop irrigated, average head stock DecMay 2 10 a	months in number cres state 416 a	.414 n which of perso rain	.414 water ons serve	.41 was u	4 . 43 sed. Sta	ol4 stock w	t of use is
if monthly and annual use are not known, check units, such as acres of each crop irrigated, average head stock DecKay & 60 a	months in number cres at 14 a 416 a	.414 n which of perso rain	.414 water ons serve	.41 was u	4 . 43 sed. Sta	stock w	t of use is
If monthly and annual use are not known, check units, such as acres of each crop irrigated, average head stock Dec.—May 2 0 a Maximum annual water use in recent years 78  Minimum annual water use in recent years 3  Type of diversion facility: gravity pump	months in number cres multiple au 416 a	.414 n which of perso rain cre-f	.414 ons serve	.41 was und, num	sed. Stanber of	stock w	t of use is atcred, etc
If monthly and annual use are not known, check units, such as acres of each crop irrigated, average head stock Dec.—May 200 a Maximum annual water use in recent years 78  Minimum annual water use in recent years 3  Type of diversion facility: gravity pump tethod of measurement: weir flume, electrons and the stock of	months in number cres multiple au 416 a	.414 n which of perso rain cre-f cre-f	water	.41 was us d, num ay	sed. Stanber of	stock w	t of use is atcred, etc
If monthly and annual use are not known, check units, such as acres of each crop irrigated, average head stock Dec.—Hay 2 10 a Maximum annual water use in recent years—78  Minimum annual water use in recent years—3  Type of diversion facility: gravity——, pump—19  Inthod of measurement: weir——, flume——, electropose of use (what water is being used for)—	months is number cres grant 414 a .416 a X	.414 n which of perso rain cre-f cre-f cre-f	water water water war	.41 was us d, num ay vater n	sed. Stanber of	stock w	t of use is atcred, etc
If monthly and annual use are not known, check units, such as acres of each crop irrigated, average head atock Dec.—May 200 a Maximum annual water use in recent years 78  Minimum annual water use in recent years 3  Type of diversion facility: gravity pump electhod of measurement: weir flume electrons.	months is number cres grant 414 a .416 a X	.414 n which of perso rain cre-f cre-f cre-f	water	.41 was us d, num ay vater n	sed. Stanber of	stock w	t of use is atcred, etc
if monthly and annual use are not known, check units, such as acres of each crop irrigated, average the additional water use in recent years 78  Minimum annual water use in recent years 3  Type of diversion facility: gravity pump slethod of measurement: weir flume electronse of use (what water is being used for) irrigation and domestic gard	months in mumber cres at 416 a x x stock	.414 n which of perso rain cre-f cre-f wate	water water water war	.41 was us d, num ay vater n	sed. Stanber of	stock w. gallons acre-feet gallons acre-feet Capac	from the pum
if monthly and annual use are not known, check units, such as acres of each crop irrigated, average head stock Dec.—May 2 0 a Maximum annual water use in recent years 78  Minimum annual water use in recent years 3  Type of diversion facility: gravity, pump  Method of measurement: weir, flume, elements of use (what water is being used for)	months is number cres grant the a wilf a X ceric power stock (use sketch	.414 n which of perso rain cre-f cre-f wate	water water water war	.41 was us d, num ay vater n	sed. Stanber of	stock w. gallons acre-feet gallons acre-feet Capac	from the pum
if monthly and annual use are not known, check units, such as acres of each crop irrigated, average head stock DecMay & (0 a Maximum annual water use in recent years 78 Minimum annual water use in recent years 78 Type of diversion facility: gravity pump 12 pump 12 pump 13 pump 14 pump 15 pump 15 pump 15 pump 16 pum	months is number cres grant the a wilf a X ceric power stock (use sketch	.414 n which of perso rain cre-f cre-f wate	water water water war	.41 was us d, num ay vater n	sed. Stanber of	stock w. gallons acre-feet gallons acre-feet Capac	from the pum
If monthly and annual use are not known, check units, such as acres of each crop irrigated, average head stock Dec.—May & 10 a Maximum annual water use in recent years	months is number cres grant the a wilf a X ceric power stock (use sketch	wate	water water water war	was used, number of the control of t	sed. Stanber of	stock w	from the pump of t
If monthly and annual use are not known, check units, such as acres of each crop irrigated, average	months in number cres stack with a x x x x x x x x x x x x x x x x x x	wate	water water water war	was used, number of the control of t	sed. Stanber of	stock w	from the pum
If monthly and annual use are not known, check units, such as acres of each crop irrigated, average the add stock Dec.—May & 60 a Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump  Icthod of measurement: weir, flume, electrication and domestic gard.  Ceneral description or location of place of use section wrid on reverse since section wrid on reverse since section and domestic gard.  Year of first use as nearly as known	months in number cres stack with a x x x x x x x x x x x x x x x x x x	wate	water water water was serve eet eet	.41 was us d, num ay vater n	sed. Stanber of	stock w	from the pump of t
If monthly and annual use are not known, check units, such as acres of each crop irrigated, average head stock Dec.—May 2 60 a Maximum annual water use in recent years—78  Minimum annual water use in recent years—3  Type of diversion facility: gravity——, pump—stethod of measurement: weir——, flume——, element is being used for)——irrigation and domestic gard irrigation and domestic gard.  Ceneral description or location of place of use——see section rrid on reverse si  Year of first use as nearly as known——1960——  I Name of person filing statement hewell T. I	months in number cres stack with a x x x x x x x x x x x x x x x x x x	wate	water water water war	.41 was us d, num ay vater n	sed. Stanber of	stock w	from the pump of t

See Instructions on Reverse Side

since to (4/75)